

Patent Abstracts of Japan

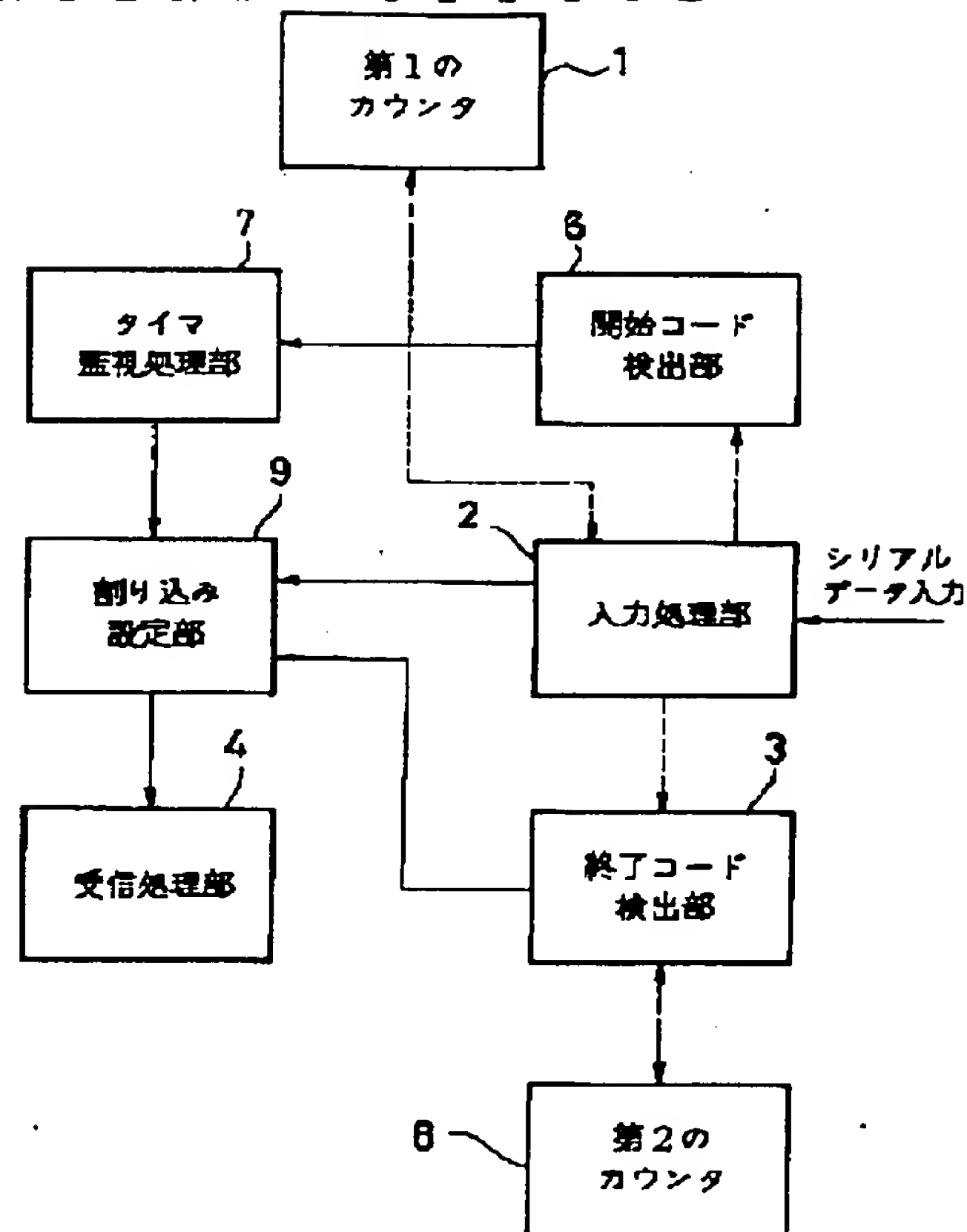
PUBLICATION NUMBER : JP5108561
PUBLICATION DATE : 30-04-93
APPLICATION NUMBER : JP910270642
APPLICATION DATE : 18-10-91

VOL: 17 NO: 467 (P - 1600)
AB. DATE : 25-08-1993 PAT: A 5108561
PATENTEE : FUJITSU LTD
PATENT DATE: 30-04-1993

INVENTOR : HASHIMOTO HITOMI

INT.CL. : G06F13/38; G06F13/00

TITLE : SYSTEM FOR DISCRIMINATING
COMPLETION OF SERIAL
TRANSFER RECEPTION



ABSTRACT : PURPOSE: To also discriminate the receiving completion of data excepting for a routine format concerning the receiving completion discriminating system for serial data transmitter. CONSTITUTION: At the serial data transmitter equipped with an input processing part 2 to generate interruption when the count of a designated data length is completed at a first counter 1 to count received data lengths, end code detection part 3 to generate interruption when an end code is detected, and reception processing part 4 to execute the processing of receiving completion according to this interruption, a start code detection part 6 is provided to generate the interruption for monitoring a timer when a start code is detected, a timer monitor processing part 7 is provided to generate interruption after the lapse of a designated time length after the generation of the interruption for timer monitor, and a second counter 8 is provided to count the received data length after the end code is detected, and to generate the interruption at the end code detection part 3 even after counting is completed. Then, the reception processing part 4 executes the processing of receiving completion also with the interruption of the timer monitor processing part 7.